



Powered by UFED

Inseeyets UFED

Release Notes

April 2024 | Version 10.2

Here's What's New in Inseyets UFED Version 10.2

Android Updates

- » Brute Force (BF) support for Qualcomm Samsung Galaxy S24, S24+, S24 Ultra.
- » BF support for ZTE Unisoc Tiger devices: ZTE 7060, ZTE Blade V50 Vita, ZTE Blade A72s.
- » After First Unlock (AFU), Before First Unlock (BFU), and BF support for Motorola Moto G24, Moto G24 Power, Moto G54 Power, Moto G Play 2024.
- » AFU, BFU, and BF support for OnePlus 12, OnePlus 12R, OnePlus Ace 3.
- » AFU, BFU, and BF support for Snapdragon 7 Gen 3: Vivo V30, Vivo V18.
- » BFU and BF support for OnePlus Nord N30 SE 5G.
- » Reduced the loading time for the post-access stage on Android (in Cellebrite Mode).

New Cellebrite Inseyets UFED Features

- » **New Scroll and Copy Options added to the Progress Console** – The Progress Console in the application displays the log during the access and extraction processes. New log records are continuously added at the bottom of the display. When there are more records than can be displayed in the console progress log, a scroll is added. The scroll allows you to scroll up to review the previous records and scroll down to the most recent records. A copy button is provided so that you can copy the progress log to your clipboard. After the session ends, the log is deleted.
- » **New Floating Support Ticket Button** – To ensure that contacting customer support is a more streamlined and seamless experience, a new floating Support Ticket button has been added, with the following features:
 - » The button is always available from all main and pop-up screens.
 - » Logs can be exported from all main and pop-up screens.
- » **New Permissions for Locked\Unlocked Flows** – New permissions have been added to the permissions management tool and to Commander, allowing administrators to control access to locked and unlocked flows for each user. This feature enables administrators to restrict access to locked devices and only allow users to process unlocked devices or devices with known passcodes.
- » **New Permissions for Settings Tabs** - New permissions have been added to the permissions management tool and to Commander, allowing administrators to control the display of the Setting tabs. The administrator can decide to display one or more of the tabs. If the administrator decides not to display any of the tabs, the Settings option will not appear on the options menu.
- » **New Keyword Search for Triage** – When performing a Triage scan, you can now specify keywords for searching Native SMS and WhatsApp chats. The search results will be included in the Triage Report with the keywords

highlighted in the text.

- » **New Triage Profile Selection Screen** – The Triage feature now provides a profile selection screen listing the available Triage profiles. After accessing the device, you have the option of refreshing the list of profiles and selecting the relevant profiles before starting the Triage scan. A search bar is also provided for quickly locating specific profiles using the profile name, profile owner, or the crime type.
- » **New Streamline Report Formats** – The following new report formats can now be specified from Streamline: Relativity Short Message Format (RSMF) and e-Discovery Load File. These report formats are relevant for the private market and will function in PA only with the relevant license.
- » **Case Details Screen** – A case details screen is now displayed by default in the beginning of the extraction flow. The case details are not mandatory at this point. When the Streamline feature is selected, if the case details were entered, the details will be automatically copied to the Streamline fields.
- » **Infrastructure Optimization** – Changes to the infrastructure have been made to enhance memory usage during extraction and to accommodate newer, larger mobile devices.